

Amendments to the Specification:

Please replace the paragraph beginning at page 8, line 15, with the following amended paragraph:

Pair of fans 19 cause air flowing in the first channel to flow through the second flow channel via plenum 17 as shown, the air flows in an upward direction over electronic card 5 in the second flow channel defined by electronic card 15. The air exits chassis 3 45 through exhaust opening 21.

Please replace the paragraph beginning at page 9, line 8, with the following amended paragraph:

The above has described pairs of fans that are utilized as the air movers. FIGS. 4A-4C shows fans that can be utilized in other embodiments. FIG. 4A shows that numerous smaller fans 91 can be utilized. FIGS. 4B and 4C show that embodiments can utilize fans 93 of different sizes and numbers. Accordingly, the invention is not limited to the size and/or number of air movers that are utilized. As the air movers can be varied depending on the implementation, the configuration of the chassis can also be varied. FIG. 5 shows an electronic assembly where the electronic cards are horizontal. Electronics assembly 101 includes a chassis 103 that houses electronic cards as shown.

Please replace the paragraph beginning at page 10, line 16, with the following amended paragraph:

An air mover 163 causes air to flow through the second flow channel and exits through an exhaust opening 165. The air flow system described is duplicated on the other half of chassis 153 ~~157~~, thereby creating third and fourth flow channels that define a different and distinct air flow path through chassis 153.